

**Listing of Claims**

Please amend claims 26, 27, 31, and 41 as follows:

Claims 1-25. (Canceled).

26. (Currently Amended) A method, comprising steps of:  
determining a first location of a pointer relative to a touch-sensitive surface;  
~~moving a document to~~ determining a first location in the ~~a~~ document that corresponds to the first location of the pointer;  
~~rounding~~ ~~determining a text line nearest the first location in the document to a nearest text line; and~~  
~~moving the document to the text line;~~  
~~determining a second location of the pointer relative to the touch-sensitive surface;~~  
~~determining a second location in the document that corresponds to the second location of the pointer; and~~  
~~continuing to store the un-rounded first location in the document after the document has been moved to the rounded location~~~~second location in the document has been determined.~~

27. (Currently Amended) The method of claim 26, wherein the first location in the document compared to a beginning point and end point of the document is proportional to the first location of the pointer compared to a first end and a second end of the touch-sensitive surface.

28. (Canceled).

29. (Canceled).

30. (Previously Presented) The method of claim 26, wherein the touch-sensitive surface is a single continuous touch-sensitive surface.

31. (Currently Amended) The method of claim 26, wherein the touch-sensitive surface is further a proximity-sensitive surface, and wherein the first location of the pointer is such that the pointer does not physically contact the touch-sensitive surface.

32. (Previously Presented) A computer-readable medium storing computer-executable instructions for performing the steps recited in claim 26.

Claims 33-38. (Canceled).

39. (Previously Presented) The method of claim 26, wherein the un-rounded location and the rounded location are defined using different units.

40. (Canceled).

41. (Currently Amended) A method, comprising steps of:  
determining a first location of a pointer relative to a touch-sensitive surface;  
determining a first un-rounded location in a document based on the first location of the pointer;

rounding the first un-rounded location in the document to a nearest first text line;  
moving the document to the first text line;

determining a second ~~un-rounded~~ location of the pointer relative to the touch-sensitive surface;

determining a second ~~un-rounded~~ location in the document based on both the second location of the pointer and the first un-rounded location in the document;

rounding the second ~~un-rounded~~ location in the document to a nearest second text line; and

moving the document to the second text line.

42. (Currently Amended) The method of claim 41, wherein the step of determining the second un-rounded location in the document includes determining an amount to scroll away from the first un-rounded location in the document.

43. (Previously Presented) The method of claim 41, wherein the touch-sensitive surface is a single continuous touch-sensitive surface, and wherein the first and second locations of the pointer are each determined relative to the continuous touch-sensitive surface.

44. (Previously Presented) A method, comprising:  
detecting a first gesture of a pointer relative to a touch-sensitive surface;  
determining a first location in a document based on the first gesture;  
determining a first text line based on the first location in the document;  
moving the document to the first text line;  
detecting a second gesture of the pointer relative to the touch-sensitive surface;  
determining a second location in the document based on both the second gesture and the first location in the document;  
determining a second text line based on the second location in the document; and  
moving the document to the second text line.

45. (Previously Presented) The method of claim 44, wherein the step of determining the second location in the document includes determining an amount to scroll away from the first location in the document.